

Sealing arrangement for a movable window pane

Patent number: EP0704597
Publication date: 1996-04-03
Inventor: BRUEHL GISEBERT (DE); KRAUSE FRITZ (DE)
Applicant: METZELER AUTOMOTIVE PROFILES (DE)
Classification:
- international: E06B7/22
- european: B60J10/00C3; B60J10/00D; B60J10/00D5; B60J10/00D7B; B60J10/04; B60J10/04B
Application number: EP18950115075 19950925
Priority number(s): DE18944435088 19940930

Also published as:

EP0704597 (A2)
EP0704597 (A3)
DE4435088 (A1)

Cited documents:

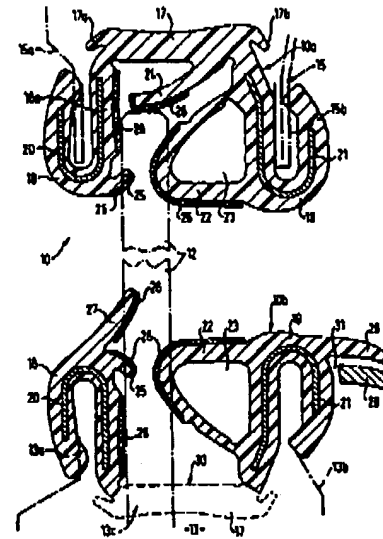
EP0282919
DE8908394U
EP0421316

Report a data error here

Abstract of EP0704597

The seal (10) is extruded and fixed to the window frame (15), with elastic sealing portions (22,25) on inside and outside. An extruded shaft seal (10b) is mounted at the shaft opening (13a), and has elastic portions (22,25,27) bearing against the pane on inside and outside. The seal is in one piece, having a common basic profiled portion for frame and shaft sealing and equipped with lips (27,28). At the shaft seal (10b) it has a recess (30) for the shaft opening (13c). The basic portion (17) can have U-section mounting flanges (18,19) spaced apart, for fixing to flanges on the bodywork, and which can contain U-section metal inserts. The sealing portion bearing against the inside of the pane can contain a hollow space (23).

FIG. 2



Data supplied from the esp@ccnet database - Worldwide

BEST AVAILABLE COPY